wherein said protective article is an elongated strap a mitten.

4. (Original) The sound generating apparatus as specified in Claim 1, wherein said means for generating sound comprises:

a power source;

an electronic circuit connected to said power source, said electronic circuit
capable of storing a prerecorded sound; and
an audio speaker connected to said electronic circuit and said power
source.

- 5. (Currently Amended) The sound generating apparatus as specified in Claim 1, wherein said means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound is a shock pulse sensor <u>that is actuated</u> and de-actuated by the user clapping his or her hands.
- 6. (Currently Amended) The sound generating apparatus as specified in Claim 1, wherein said means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound is an accelerometer <u>that is actuated and deactuated by the user clapping his or her hands</u>.
- 7. (Currently Amended) A sound generating apparatus comprising:

an a protective article adapted to be worn on over and completely covering a user's hand;

electronic assembly contained within said <u>protective</u> article, <u>said</u>

electronic assembly having means for generating sound and

means for generating sound within said electronic assembly; and

RI Mot. means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound within said electronic assembly.

- 8. (Currently Amended) The sound generating apparatus as specified in Claim 7, wherein said <u>protective</u> article is a glove.
- 9. (Currently Amended) The sound generating apparatus as specified in Claim 7, wherein said <u>protective</u> article is <u>an elongated strap</u> <u>a mitten</u>.
- 10. (Original) The sound generating apparatus as specified in Claim 1, wherein said means for generating sound comprises:

a power source

an electronic circuit connected to said power source, said electronic circuit
capable of storing a prerecorded sound; and
an audio speaker connected to said electronic circuit and said power
source.

- 11. (Currently Amended) The sound generating apparatus as specified in Claim 7, wherein said means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound is a shock pulse sensor <u>that is actuated</u> and <u>de-actuated</u> by the user clapping his or her hands.
- 12. (Currently Amended) The sound generating apparatus as specified in claim 7, wherein said means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound is an accelerometer <u>that is actuated and de-actuated by the user clapping his or her hands</u>.

al cont.

13. (Currently Amended) A sound generating device apparatus comprising:

an a protective article adapted to be worn on over and completely covering a user's hand;

an electronic assembly coupled with capable of emitting sounds associated

with showing approval or disapproval of an event said protective

article, said electronic assembly having means for generating sound

and

an actuator connected to said electronic assembly,
wherein said actuator energizes said electronic assembly to result in
emitting of sound

means for allowing the user to rapidly and repeatedly actuate and deactuate said means for generating sound.

- 14. (Currently Amended) The sound generating apparatus as specified in claim 13, wherein said actuator is a shock pulse sensor protective article is a glove.
- 15. (Currently Amended) The sound generating apparatus as specified in claim 13, wherein said actuator is an on/off switch protective article is a mitten.
- 16. (Cancelled)
- (Currently Amended) The sound generating device apparatus as specified in

  Claim 13, wherein the sounds emitted from the electronic assembly are associated with an athletic event.
  - 18. (Currently Amended) The sound generating device apparatus as specified in claim
    13, further comprising a selection structure for selecting from a variety of sounds

al cont. user to rapidly and repeatedly actuate and de-actuate said means for generating sound is a shock pulse sensor that is actuated and de-actuated by the user clapping his or her hands.

- 19. (Currently Amended) The sound generating device apparatus as specified in claim
  13, wherein the actuator operates in response to the clapping motion of hands said
  means for allowing the user to rapidly and repeatedly actuate and de-actuate said
  means for generating sound is an accelerometer that is actuated and de-actuated by
  the user clapping his or her hands.
- 20. (Cancelled)